## **EXHIBIT SVWU-2**

## **Qualifications of Walter Bourez, P.E.**

Walter Bourez is a registered civil engineer in the State of California and is employed by the firm of MBK Engineers ("MBK"). He holds bachelor of science and master of science degrees in Civil Engineering from California State University, Sacramento.

Mr. Bourez has over 20 years of experience in water resources engineering and has work on numerous projects involving the modeling of surface water systems, including many projects involving the operation of CalSim models of state and federal water systems in the Central Valley.

His projects have included: (1) revising that model to better represent the physical characteristics of the Sacramento River, Colusa Basin Drain and Stony Creek; (2) working with the federal Bureau of Reclamation to document aspects of the CalSim II model hydrology; (3) serving as a key developer of the CalSim model's depiction of the San Joaquin River system, including the operations of numerous upstream reservoirs in that system and of all water districts in the San Joaquin River basin; and (4) performing hydrologic modeling analysis to determine potential impacts to river systems tributary to the Sacramento – San Joaquin River Delta and in the Delta from proposed actions and projects including: DWR's Franks Tract Project, San Joaquin River Restoration, Upper San Joaquin River Basin Storage Investigation, Delta-Mendota-Canal Recirculation Study, Sacramento Water Forum EIR, EIR/EIR for serving CVP contracts under Public Law 101-514, Hamilton City Pumping Plan Fish Screen Improvement Project EIR/EIS, DWR's Delta Risk Management Strategy, San Luis Low Point Improvement Project EIS, water transfers analysis, and numerous other projects.